Application No. 10/069,246 Reply to Office Action of April 5, 2006

4.

AMENDMENTS TO THE ABSTRACT

Please substitute the following paragraph(s) for the abstract now appearing in the currently filed specification:

In a packet retransmission system for retransmitting a packet where a sequence number is added between the transmission apparatus and the reception apparatus at a loss of the packet in packet transmission, a transmission apparatus 101—for transmitting the packet, a reception apparatus 102 connected to the transmission apparatus 101 through a network 104, and a requestor (application) 103 connected to the reception apparatus 102 are provided. transmission apparatus 101-includes a retransmission buffer for storing the packet having been transmitted to the reception apparatus—102, retransmission-request receiving means 106-for identifying the sequence number and the largest sequence number in a retransmission-request packet received from the reception apparatus 102 and notifying the sequence number and the largest sequence number, retransmission packet detecting means 107-for detecting a packet to be retransmitted based on the notified sequence number, and retransmission means 109 for retransmitting the packet to be retransmitted to the reception apparatus—102. The reception apparatus 102-includes a reception buffer for storing the packet received from the transmission apparatus—101, receiving means 110-for storing the packet received from the transmission apparatus in the reception buffer with sorting the packet in order of the sequence number, packet loss detecting means 111 for detecting a packet loss, retransmission sequence number adding means 112 for instructing to add the sequence number of the detected lost packet to a retransmission-request list, retransmission-request list managing means 115 for adding the sequence number to the retransmission-request list based on the instruction to add, retransmission-request transmitting means 114-for putting the sequence number stored in the retransmission-request list, in a retransmission-request packet and sending the retransmissionrequest packet to the transmission apparatus—101, and packet providing means 119 for providing the packet in the reception buffer to the requestor—103.

ABSTRACT (AMENDED)

In a packet retransmission system for retransmitting a packet where a sequence

number is added between the transmission apparatus and the reception apparatus at a loss of the packet in packet transmission, a transmission apparatus 101 for transmitting the whacket, a reception apparatus 102 connected to the transmission apparatus 101 through a network-104, and a requestor (application) 103-connected to the reception apparatus 102 are provided. The transmission apparatus 101-includes a retransmission buffer for storing the packet having been transmitted to the reception apparatus-102, retransmission-request receiving means 106-for identifying the sequence number and the largest sequence number in a retransmission-request packet received from the reception apparatus 102-and notifying the sequence number and the largest sequence number, retransmission packet detecting means 107-for detecting a packet to be retransmitted based on the notified sequence number, and retransmission means 109-for retransmitting the packet to be retransmitted to the reception apparatus—102. The reception apparatus 102—includes a reception buffer for storing the packet received from the transmission apparatus—101, receiving means 110-for storing the packet received from the transmission apparatus in the reception buffer with sorting the packet in order of the sequence number, packet loss detecting means 111-for detecting a packet loss, retransmission sequence number adding means 112-for instructing to add the sequence number of the detected lost packet to a retransmission-request list, retransmission-request list managing means 115-for adding the sequence number to the retransmission-request list based on the instruction to add, retransmission-request transmitting means 114-for putting the sequence number stored in the retransmission-request list, in a retransmission-request packet and sending the retransmission-request packet to the transmission apparatus—101, and packet providing means 119-for providing the packet in the reception buffer to the requestor 103.

T E

JUL 0 5 2006